



12 August 2004

LPE News



Agenda

- Worldwide Energy Conference
- New Naval Petroleum Office
LNO
- EOD Augmentation Efforts
- Engineer Master Plan Efforts
- Joint Operational Engineer
Board (JOEB)
- Ongoing Experimentation



Worldwide Energy Conference

- The Defense Energy Support Center's Worldwide Energy Conference 2004 will be held from **27-30 Sep 2004** at the Hyatt Regency Crystal City, 2799 Jefferson Davis Highway, Arlington VA 22202
- Access conference information at website www.desc.dla.mil/dcm/dcmpage.asp?linkid=wwec
- Access hotel information at 703-418-1234 and at website www.crystalcity.hyatt.com
- LPE POC: CWO5 Terry Kunneman, 703-695-9022



New Naval Petroleum Office LNO

- CWO3 Danielle Cummins assumed duty as HQMC's Liaison Officer to the Naval Operational Logistics Support Center (NOLSC) DC Petroleum Office (formerly the Naval Petroleum Office).
- This new billet will assist installations primarily in MILCON, MR&E, API Award, Fuel Facility Survey (MID-909), Optimization Study, and FAS business.
- POC: danielle_cummins@navpetoff.navy.mil, 703-767-7326, DSN 427-7326.



EOD Augmentatic





Issue

- **The Marine Corps cannot field sufficient EOD forces to support MAGTF operations or support installation and air station commanders in their anti-terrorism/force protection (AT/FP) missions.**



Background

- **EOD Current Personnel Strength**

Active:

T/O: 39 officers and 338 enlisted

ASR: 39 officers and 306 enlisted

O/H: 34officers and 282 enlisted

Reserve:

Zero FSSG billet structure

**24 billets within Fourth Marine Air Wing
(never filled)**



USMC EOD

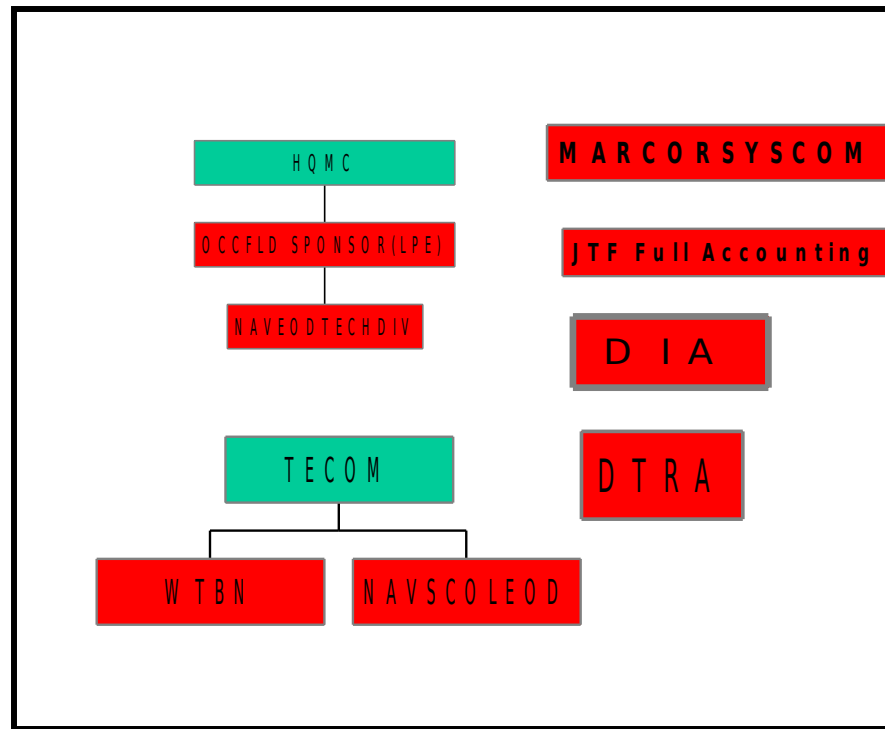
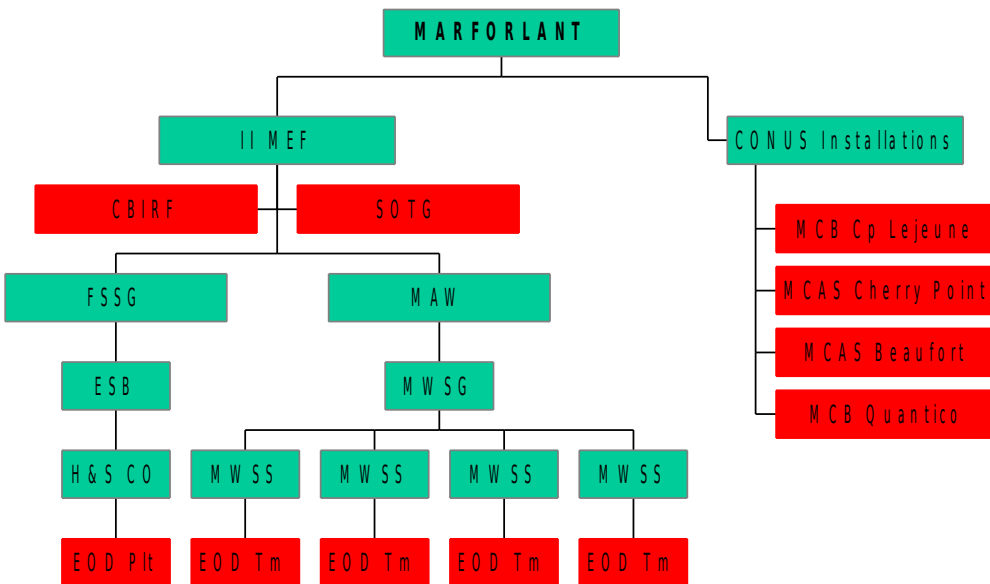
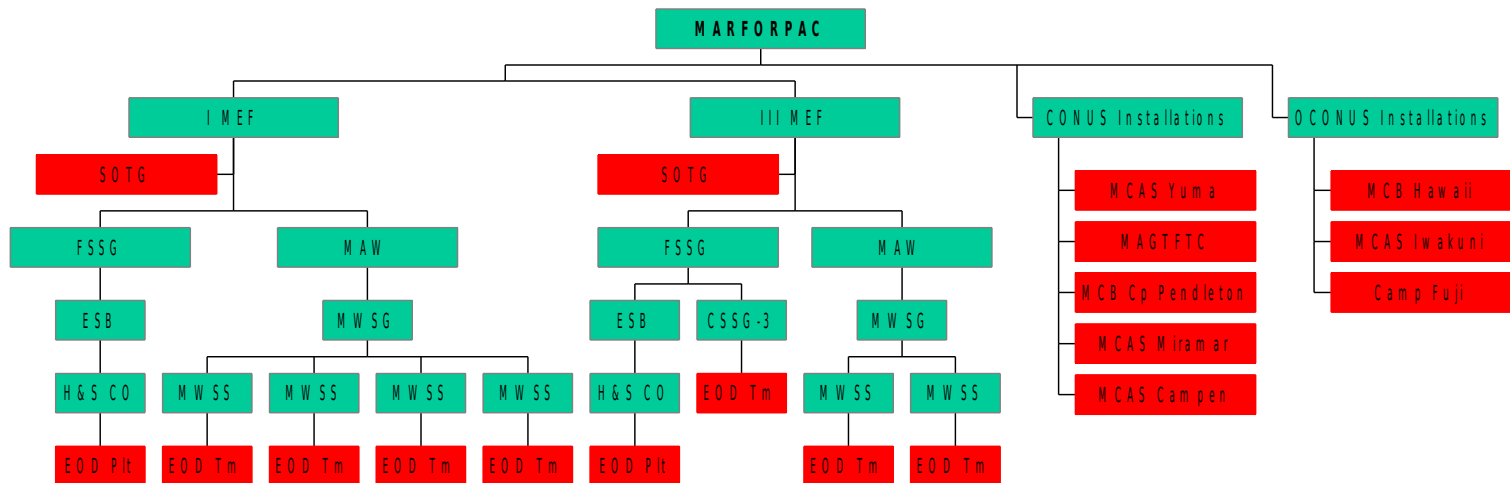
- Low Density, high demand MOS (378 Marines)
- All second term/lateral move Marines
- One year Joint EOD MOS qualifying school
- Significant Optempo challenge
 - 50% of Operating Force EOD Marines deployed
- Attrition/retirement challenge
 - Relief
 - Additional EOD School Seats obtained for next two years
 - Request to MROC for additional EOD structure to provide warfighter with adequate support



Background Cont.

- **Ineffective Organization**
 - **27 EOD units support three MEF's and 12 Installations Global sourcing non-existent**
 - **Units too small to execute doctrinal missions or full AT/FP support**
 - **Ground Combat Elements receive little or no support**
 - **EOD teams unable to fully train to missions**

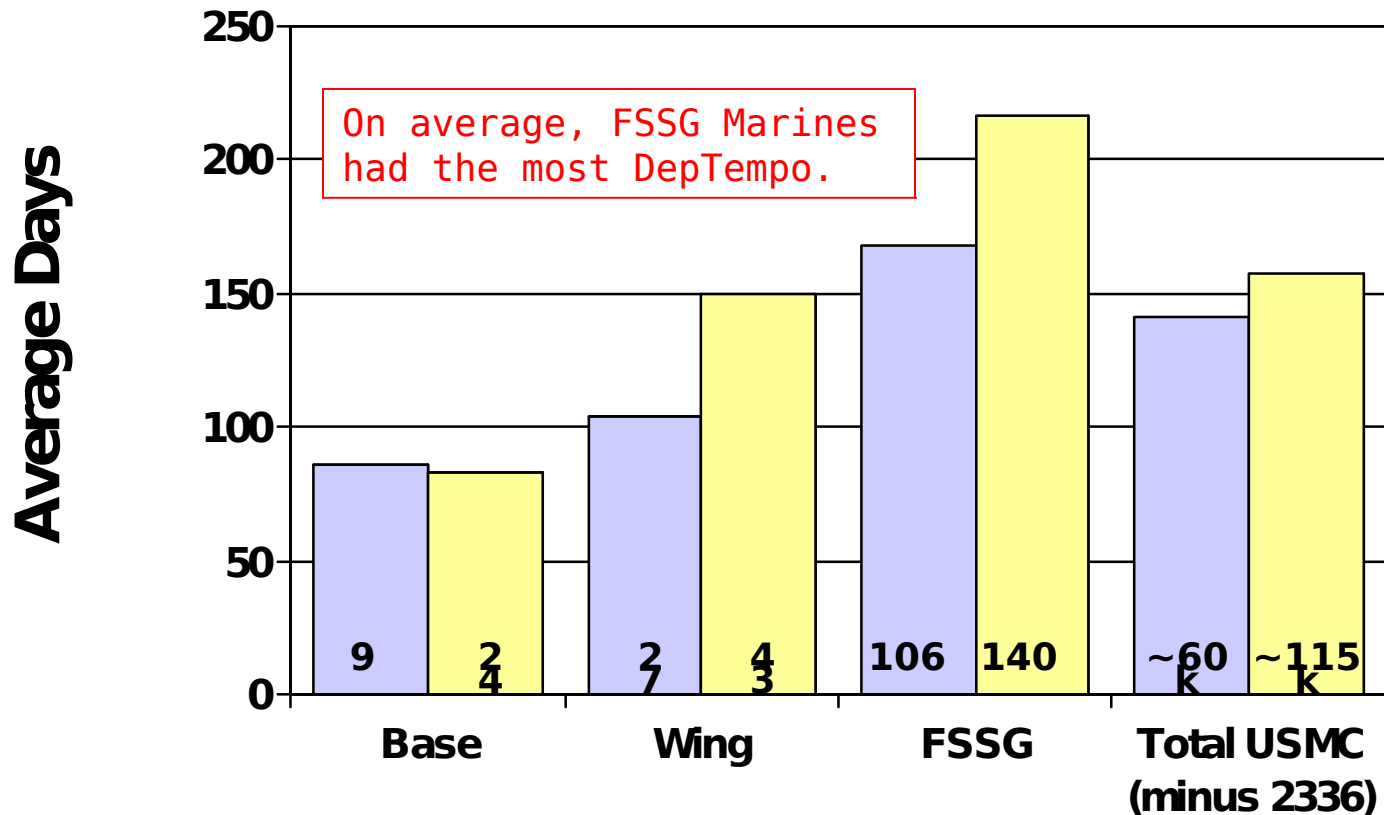
Inadequate Cross-MAGTF Tasking Capability





EOD (MOS 2336) Deployment Tempo

Two-Year Average DepTempo by Unit



■ Average Operational DepTempo ■ Average Total Dep Tempo

Data as of 23 Jul 2003. Includes DepTempo accumulated during previous two years.



Requirements Development Process

- **EOD review factors**
 - **OIF results**
 - **OIFCAT Interviews**
 - **Data calls from After Action Reports**
 - **Other Service Input**
 - **Ongoing Actions by currently deployed forces**
- **EOD Team Concept Development**
- **OIF-generated reorganization**
- **Base/Station Force Protection/Anti-Terrorism Requirements**



OIF Results

- Insufficient EOD capability
 - LNOs at MF/MEF Levels
 - Direct Support to Warfighters
 - General Support
 - FP/AT at home stations
- Complicated by massive UXO clearance challenge and IED proliferation



Threat

***“Potential adversaries...
compensate for U.S.
conventional military
superiority by
developing asymmetric
approaches and
capabilities.”***

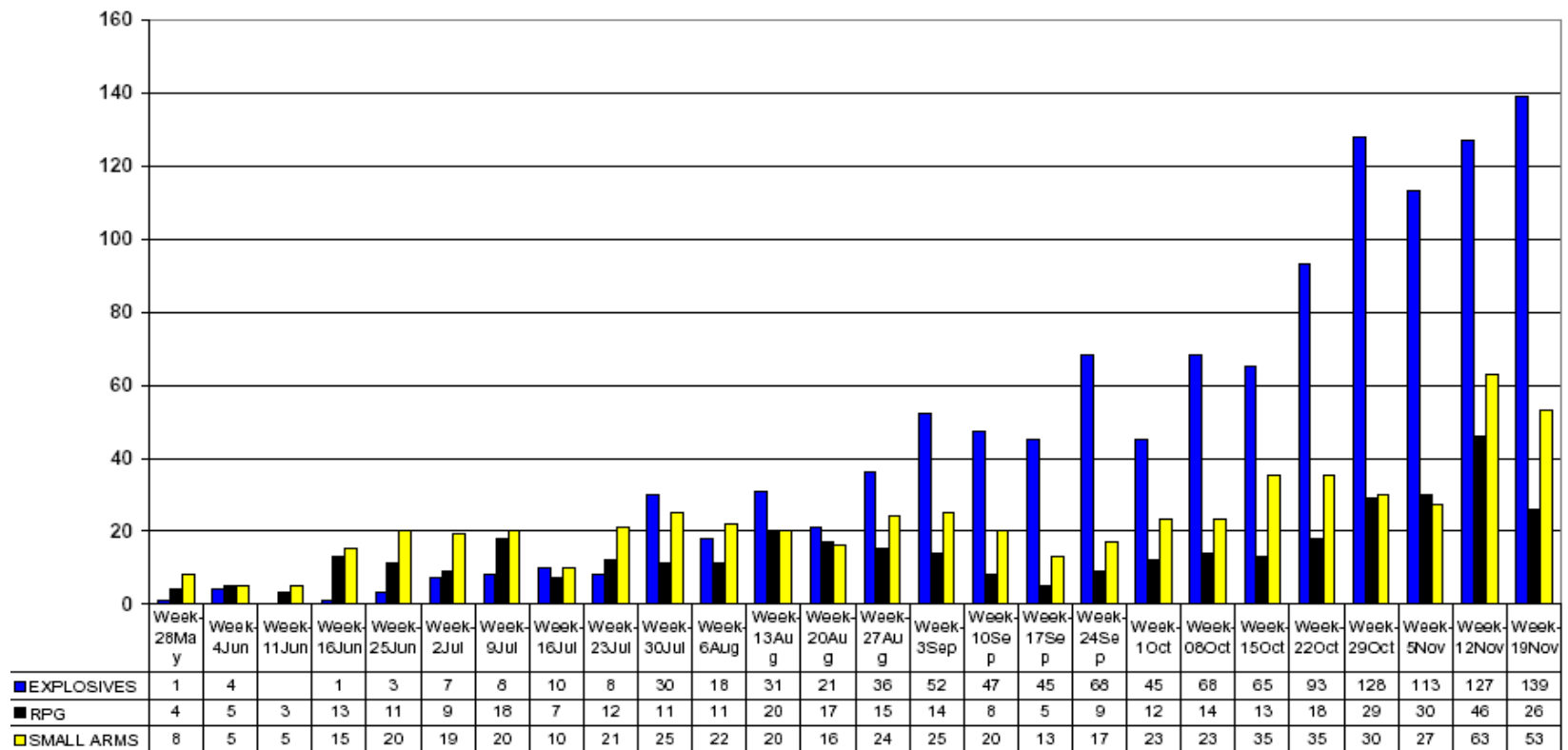
SECDEF's Transformation

Planning



Iraqi Theater IED Statistics

Weapon Types
21 May to 19 November





Explosive Hazard Casualties

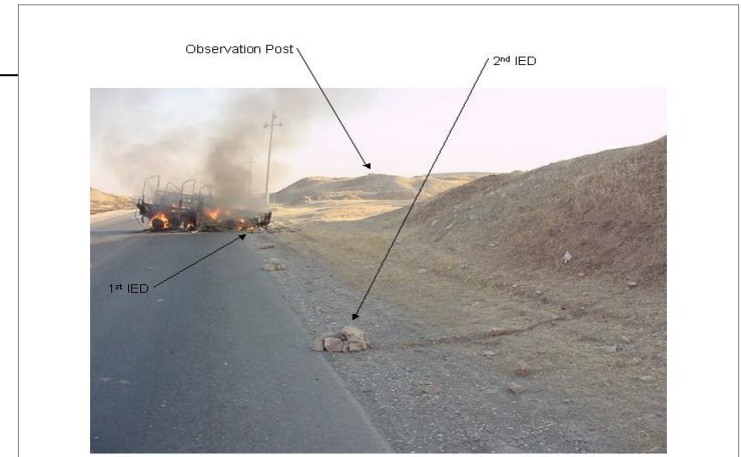
(as of 16 March 2004)

Type	WIA	KIA
Mines	70	4
IEDs	1098	101
UXO/Sub-munitions	39	6
Total	1207	111



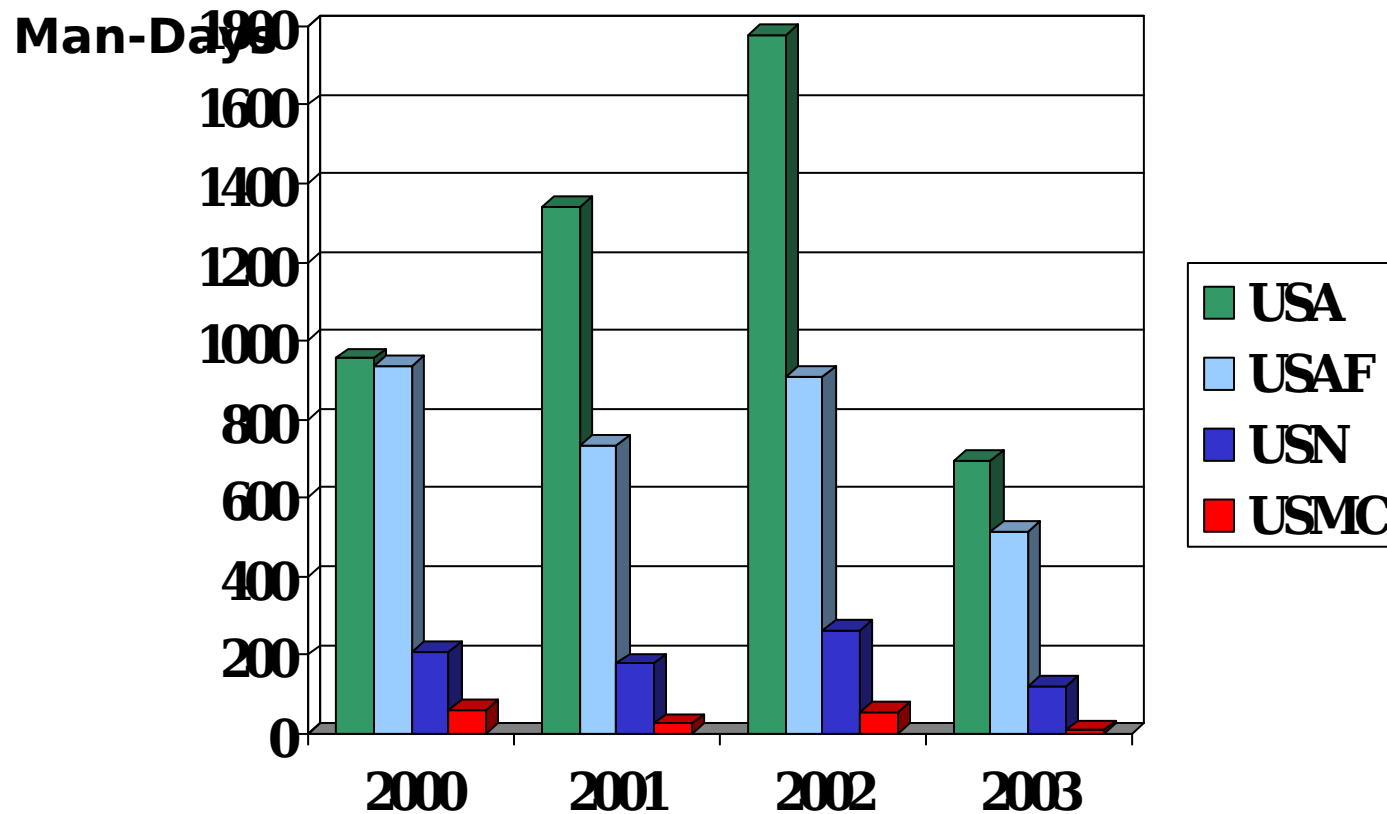
EOD Counter-IED Required Capabilities

- **Prevent introduction of IEDs within threat radius**
 - Deny materials
 - Interdict enemy
- **Detect / locate emplaced IEDs**
 - HUMINT
 - Situational Awareness
 - Technology
- **Render safe detected / located IEDs**
 - Blow in place
 - Disruption
 - Hand entry
- **Prevent functioning of emplaced but undetected IEDs**





Increased Very Important Person Protective Support Agency (VIPPSA) Support

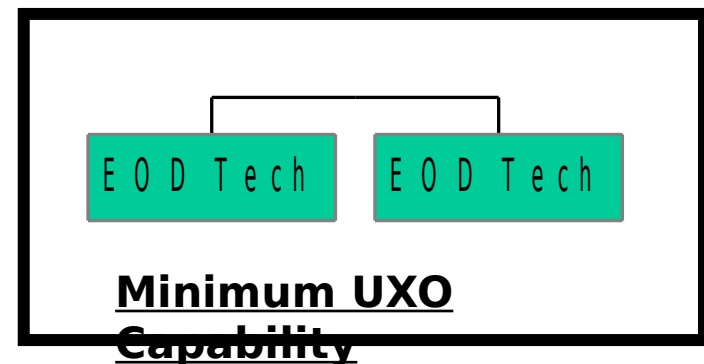


Reduction in 2003 due to operational deployment of EOD



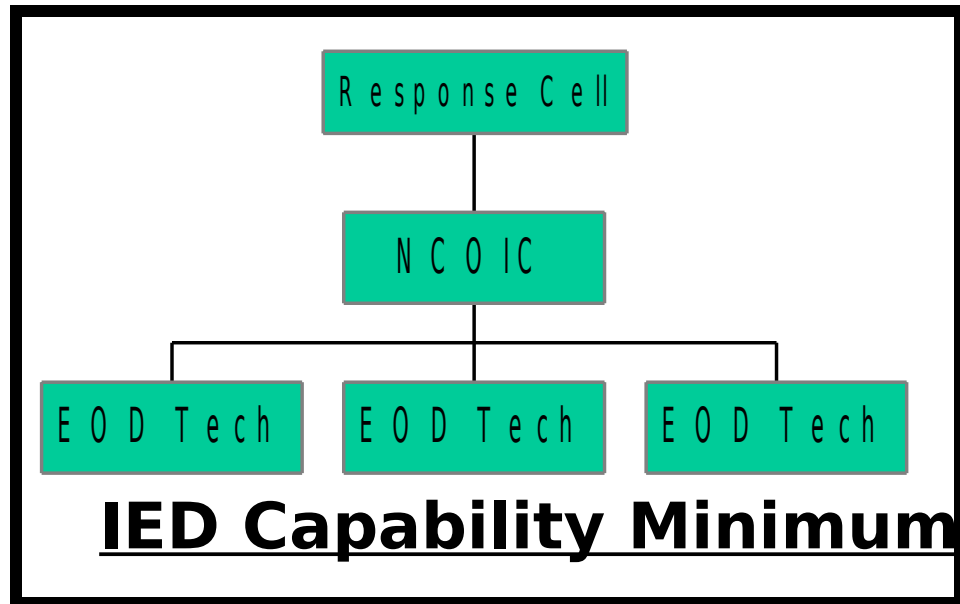
EOD Team Development

Building Block approach to EOD functional Team





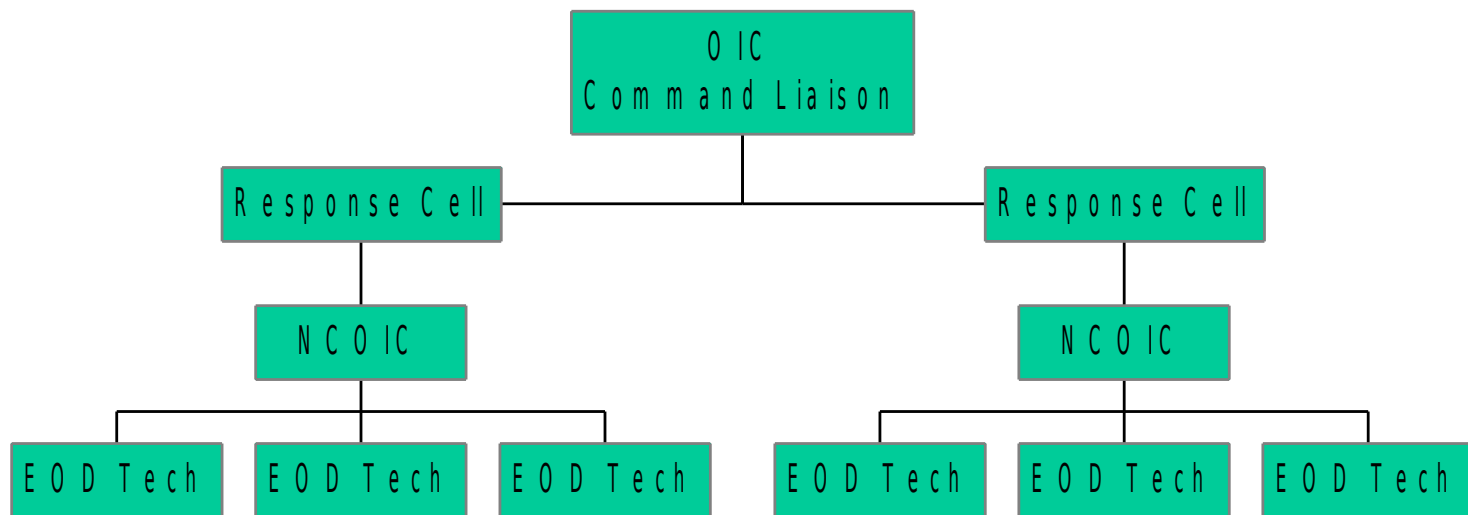
EOD Response Cell





EOD Full Team (1/8)

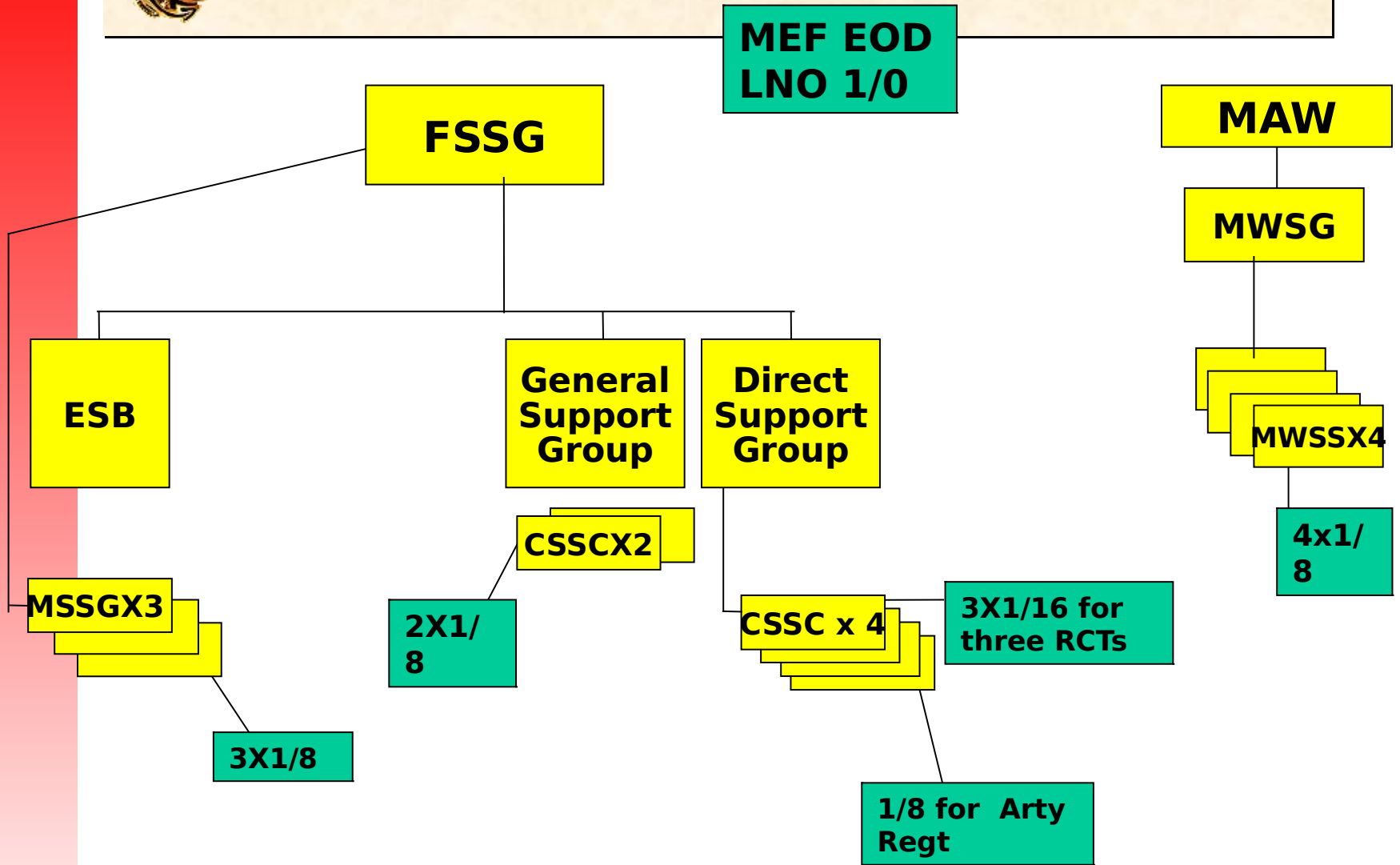
Deployed EOD Team
(1 Officer / 8 Enlisted)



**Minimum Capability for Multiple IEDs
and WMD**

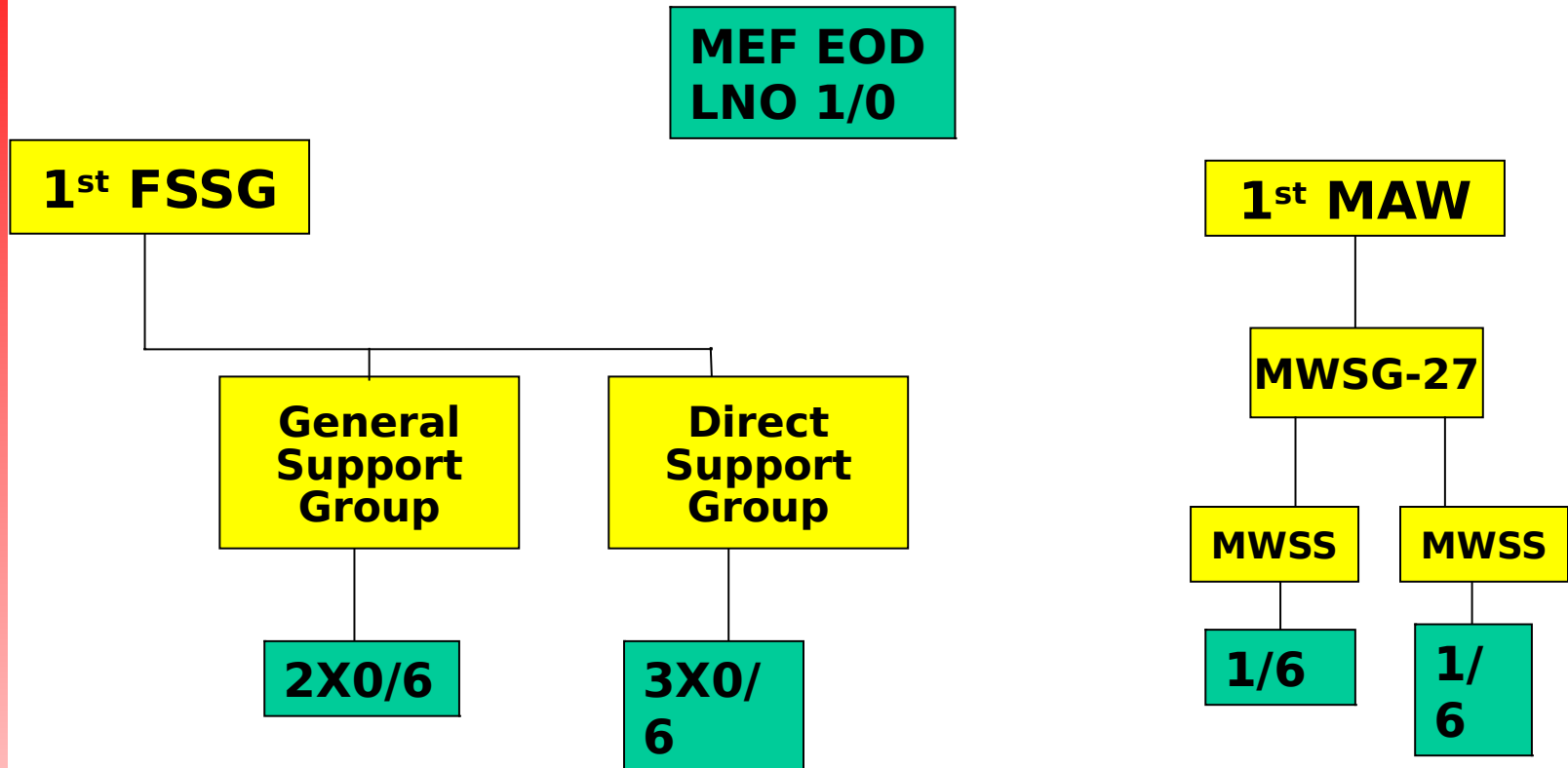


Post-OIF Wartime EOD Model





OIF Phase II - 1 EOD Teams (Reality)



**Navy EOD Team
(1/7)**

**Delta of 5 EOD Officers and 42 EOD
Techs**



Base Station EOD FP/AT Requirements

- **Base/Station EOD tasked with full spectrum of FP/AT**
 - **Range UXO Cleanup**
 - **IED/WMD Response**
 - **First Responder Agreements with local municipalities**
- **24 hour alert requirements**



Solution

Insufficient EOD capability can only be fully remedied by a substantial increase in EOD structure. Resulting EOD capability could be employed more effectively where and when needed to counter WMD/IED/UXO threat to all MAGTF elements.



Courses of Action

COA 1: Increase EOD structure, establish MarFor/MEF Staff Officers and mass EOD capability into a single unit within each MEF.

COA 2: Increase EOD structure, establish MarFor/MEF staff officers, and maintain current organization.

COA 3: Mass EOD capability into a single unit within each MEF, establish staff officers at MF/MEF and maintain current level of EOD structure.



Option 2 MarFor Revised EOD Requirements (16 Officers / 137 Enlisted)

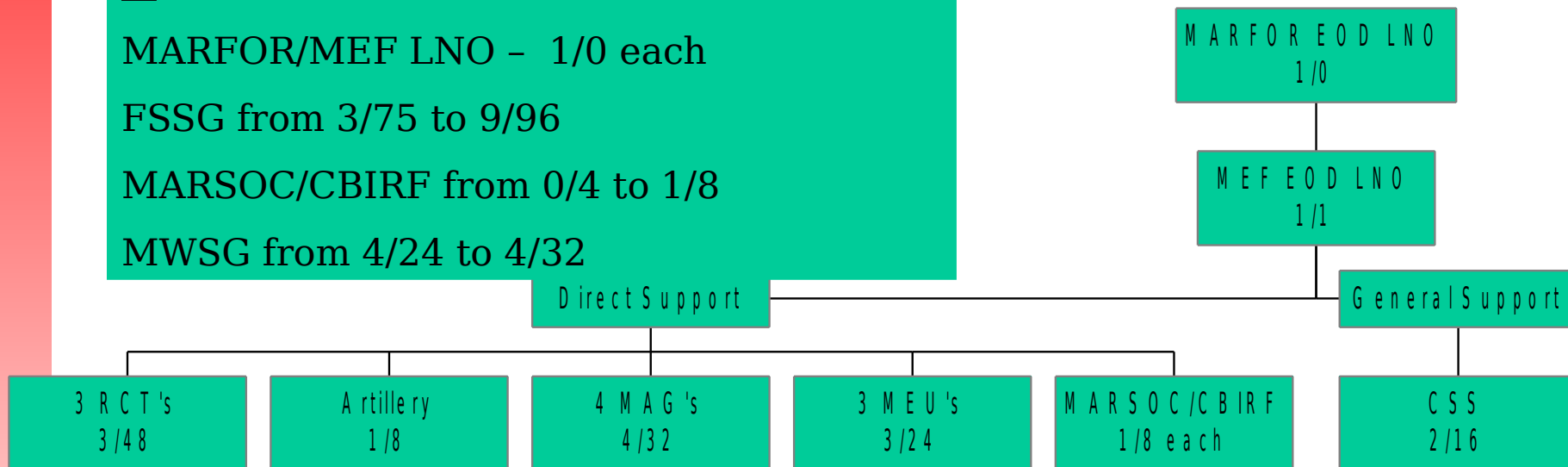
Increase to T/O from Option 2

MARFOR/MEF LNO - 1/0 each

FSSG from 3/75 to 9/96

MARSOC/CBIRF from 0/4 to 1/8

MWSG from 4/24 to 4/32





III MEF Revised EOD Requirement (10 Officers / 89 Enlisted)

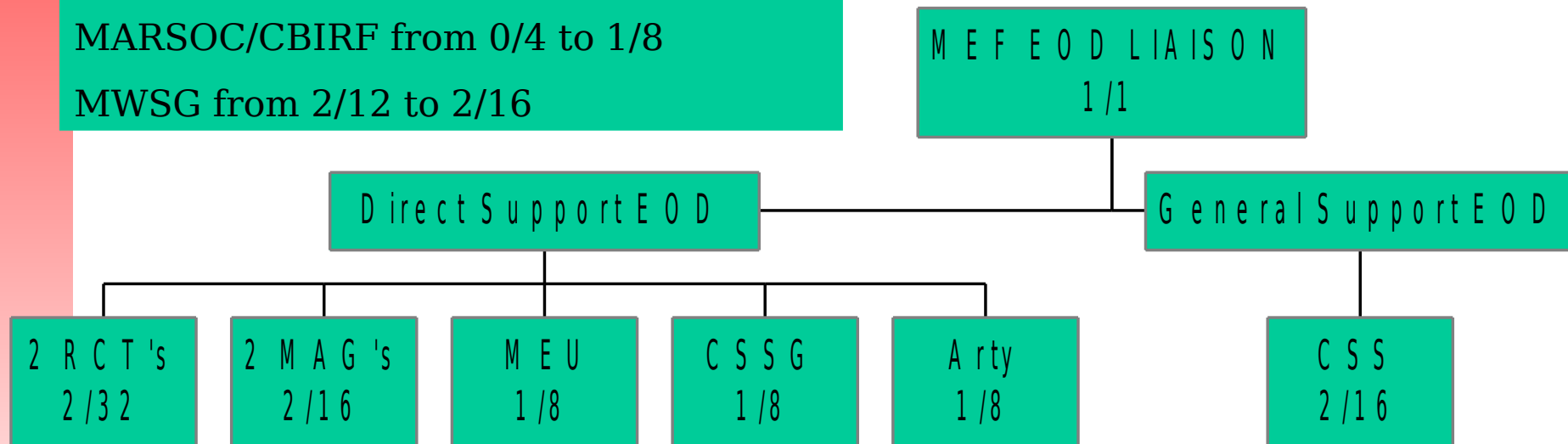
Increase to T/O from Option 2

MARFOR/MEF LNO - 1/0 each

FSSG from 1/28 to 7/72

MARSOC/CBIRF from 0/4 to 1/8

MWSG from 2/12 to 2/16





Supporting Establishment Revised EOD Requirement

Plusups are in **Green**

MCB Camp Pendleton +2	1/8 +2	MCAS Cherry Point	1/8
MCAS Iwakuni	1/8 +2	MCB Camp Lejeune	1/8 +2
MAGTFTC 29 Palms	2/16 +1/10	Camp Fuji	0/4
MCB Quantico	1/8 +2	MCAS Miramar	1/8 +2
MCBH Kaneohe	1/8 +2	MCAS Beaufort	1/8 +2
*MCB Camp Butler 1/8 +2	1/8	MCAS Yuma	

TOTAL 12/100



Supporting Establishment Revised EOD Requirement (cont'd)

WTBN	1/3	NAVSCOLEOD	
3/8			
JTFFA	0/2	NAVEODTECDIV	
1/4			
DIA	0/1	MARCORSYSCOM	0/1
DTRA	4/0	LPE	1/1+1
TOTAL			
10/20			



Addl EOD Structure Requirements

Current Structure	COA 1	COA 2	COA 3
40/338	59/442	64/483	45/338
Uncompensated Delta	19/104	24/145	5/0
Additional Equipment Sets	Five (\$2842K)	Eight (\$4546 K)	Zero



Compensatory Structure Potential

- Competitive Sourcing Efforts
 - Facility Marine Outsourcing 34/268
 - Fabric Repairmen Outsourcing 0/99



30 December MROC Decision

- Approved additional 15 EOD School seats for next four years
- Directed I&L to support OIF II through:
 - Use of other Services EOD assets
 - Realignment of organic Marine EOD to support I MEF
- Report back to MROC Nlt 30 Dec 2004

Engineer Master Plan Efforts



Vision

- **MAGTF Engineers will enable the Execution of all Aspects of developing expeditionary warfighting concepts**



Assumptions

- **Marine Corps has a requirement beyond 2015 to provide engineering capability to the MAGTFs in support of EMW evolving concepts**
- **The Marine Corps will make an institutional commitment to develop and execute an Engineer Master Plan designed to obtain the required engineer capabilities for the 2015 period and beyond**



Background

- **Key Capability Gaps**
 - **Mine Counter Measures**
 - **Mismatch of capabilities and core competencies. Too large a focus on construction vice mobility**
 - **Bridging assets incompatible with EMW.**
 - **Perceived redundancies between USMC engineer organizations and Seabees.**
 - **Antiquated fuel and water capabilities.**
 - **Lack of self-mobile/readily transported equipment**



Background (Cont)

- **Engineer Unit Responsibilities**
 - **CEB/ESB/MWSG Missions Differ Widely:**
 - **CEBs Carry GCE Mob/Counter Mob Mission**
 - **ESBs Focus on wide variety of mobility, survivability, and deliberate engineering functions**
 - **MWSSs Focus on Airfields**
 - **Three Engineer OAGs (Division/Group/Wing). Each reports to a separate advocate**
 - **Disjointed Action / No Unifying Engineer Master Plan**



Background (Cont)

- Multiple Advocacy
 - DC I&L is the Official Engineer Advocate
 - DCs for PP&O, Aviation, CE Assume Advocacy for Engineer Programs and Matters that Primarily Affect Their Mission Areas
 - Advocate for a particular Engineer program of record depends on the program
- Marine Corps ECOE Role?



Background (Cont)

- Engineer relationships with Other Services
 - USMC Must Leverage and Integrate with Other Service Programs
 - Navy: Deliberate Construction Capability
 - Army: Common Interests Ashore
 - Air Force: Airfield related



Scope and Key Components

- Identify/Confirm Key Engineer Master Plan Players and their Specific Roles
- Evaluate Engineer Unit Missions, Structure and Equipment
 - Recommendations for Other MOS Communities
- Identify Near-, Mid- and Far-Term Measures Across DOTMLPF Spectrum
 - Near-Term: FY 05 - 08
 - Mid-Term: FY 09-12
 - Far-Term: FY 13+



Scope and Key Components

- Coordinating instructions for working with the Navy, Army, Air Force
- Plan of Action & Milestones for Engineer Master Plan Execution
- Timeline: Complete Master Plan within 360 Days of Charter Approval



Recommendations

- **MROC Charter Engineer
Master Plan Working Group**
- **Assign DC, I&L Lead Agent for
Master Plan Development**



Status as of 12 August

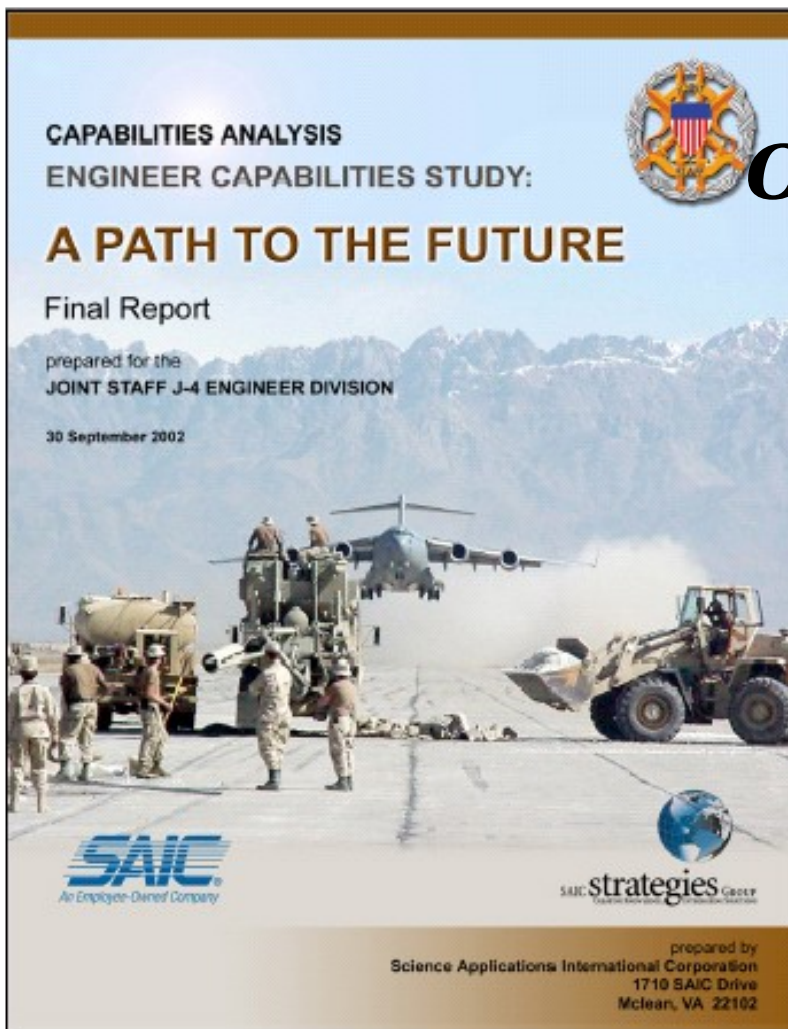
- Briefed through Marine Requirements Board
- Sent out to MROC Committee as an Electronic (paper) MROC
- Expect approval shortly

Joint Operational Engineer Board





Joint Engineer Capabilities Study



One Perspective...



22 ECS Recommendations

TRANSFORMATION

- 33** Joint Engineer Transformation GO/FO Conference
- 33** Scenarios-based Quantitative Analysis to Determine “Right Dimensions” of Engineer Force
- 33** Engineer Element for Joint Experimentation
- 32** Determine Requirements and Assign Responsibility for Guiding Engineer Transformation
- 23** Modularization of Army Combat Heavy Engineers
- 16** Construction Material Availability

TRAINING/DOCTRINE

- 19** Joint Engineer Module in Service Engineer Advanced Courses

CONTRACT SUPPORT

- 14** Quality Assurance for Contracted Engineer Support
- 14** Outsourcing Technical Engineering Tasks

INTEROPERABILITY/JEPES

- 28** Carbon Fiber Temporary Fixed Bridge Kits
- 27** Engineer Planning Tool
- 27** Engineer Execution Tool
- 27** Engineer Database in GCSS
- 27** Korean Temporary Fixed Bridge Kits
- 23** Data Collection/Analysis Capability
- 18** Contingency Funding Guidelines
- 14** Modernization of Construction Techniques, Equipment, Material
- 11** Standardized Bed Down Facility Sets

EQUIPMENT

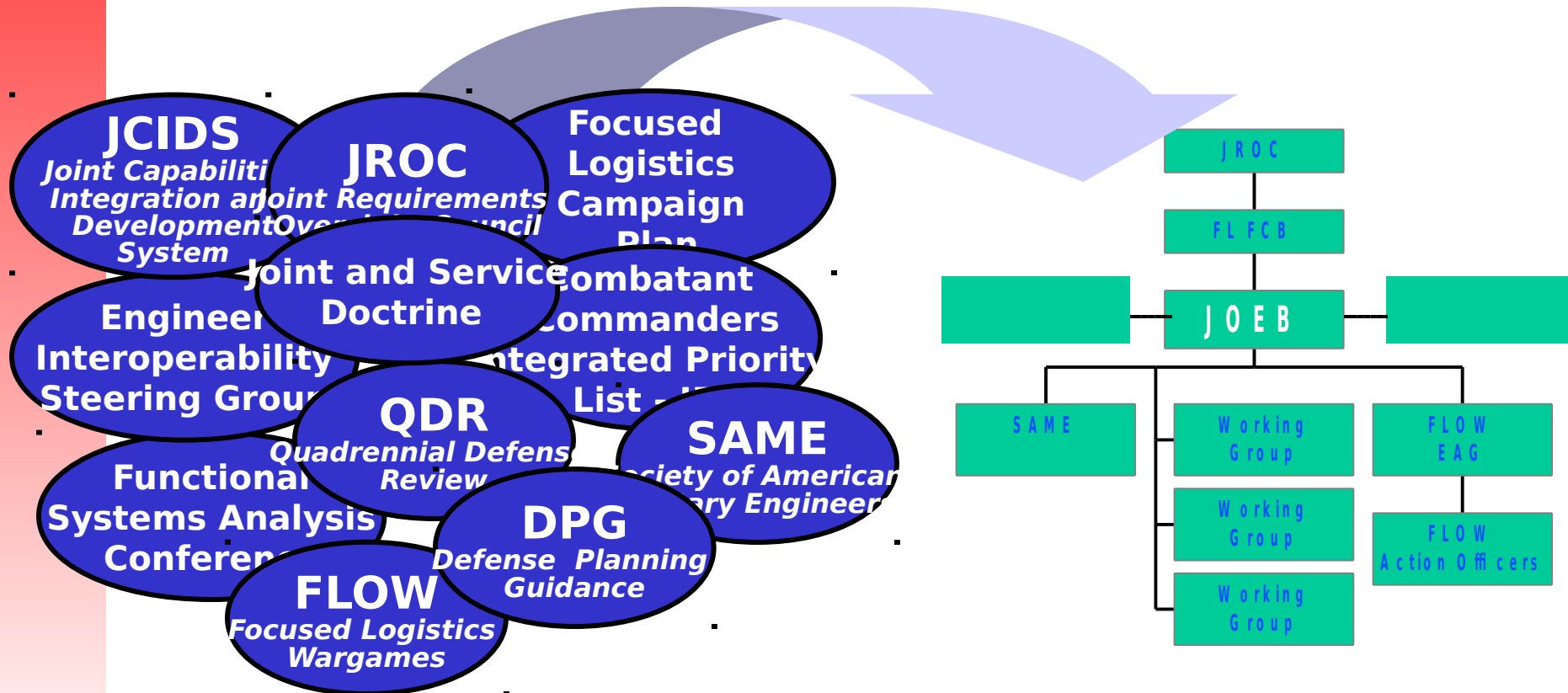
- 26** Engineer PREPO Equipment Mini-Depots
- 20** Track Civilian Heavy Equipment Transports in the Data Collection & Analysis Capability
- 20** “Lease -vs- Buy” Concept
- 18** Judicious Use of PREPO and WRM Assets

JCS Goal

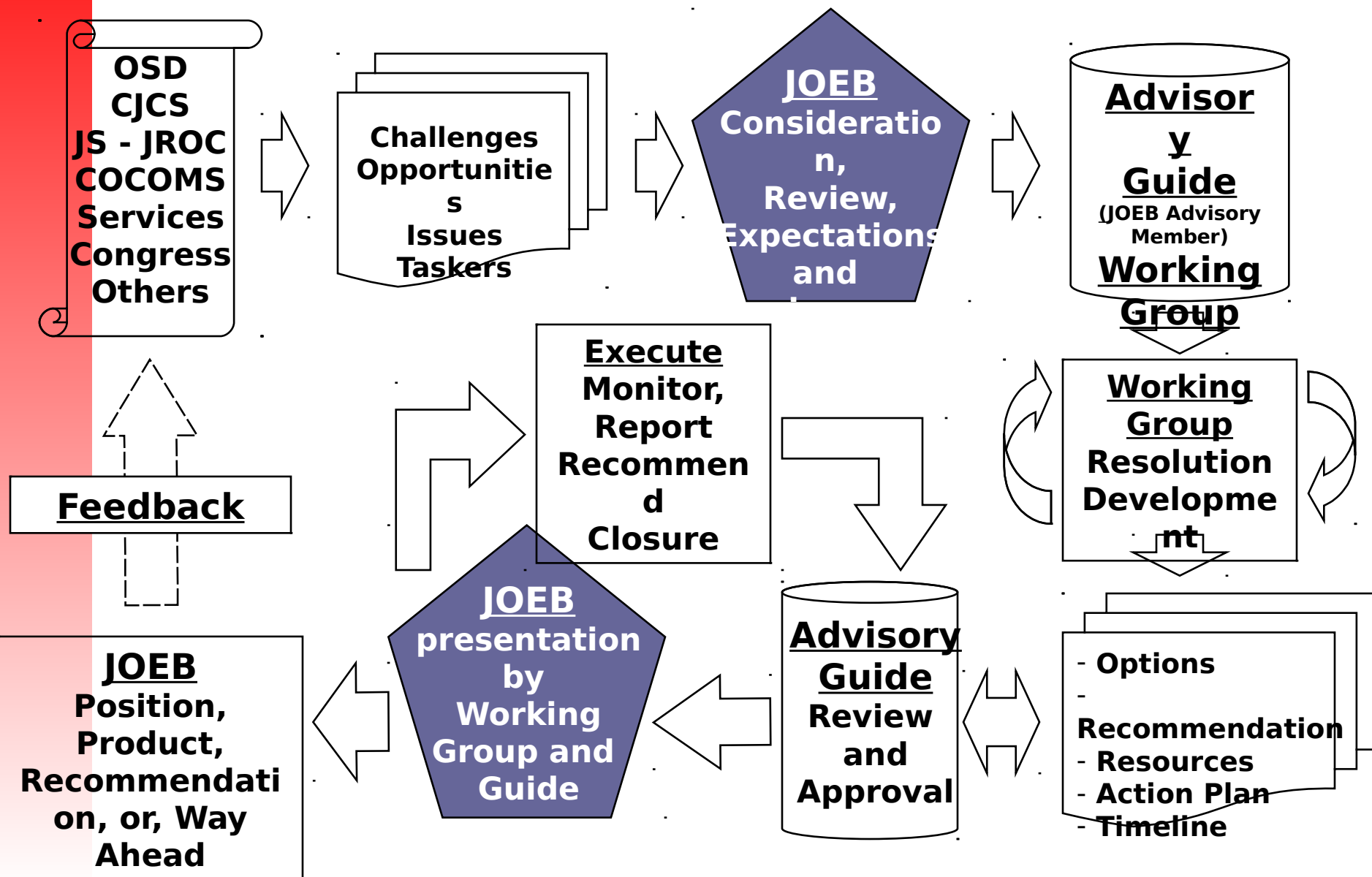
Engineer Capabilities Study (ECS) --

Found:

Recommends:



JOEB Process





Training and Doctrine Working Group

Review and Update Current Joint Engineer Doctrine (3-34 and 4-04)

Joint Engineer Module/Curricula in Service Engineer Advanced Courses

Review Combatant Command Engineering Directives

Review and Update Service Doctrine

Evaluate Engineer Training,
Identify/Eliminate Shortfalls



Transformation Working Group

Development of Joint Engineer Concept

- Engineer Element for Joint Experimentation
- Contingency Funding Guidelines – current and future years
- Develop Process to Assess and Manage Engineer Proposals Entering Joint Capabilities Integration and Development System (JCIDS)



Interoperability Working Group

Engineer Planning Tool

Engineer Execution Tool

Engineer Database in GCSS

Data Collection/Analysis Capability

Standardize Beddown Facility Sets

Cross-Service Modularization (expand from
Modularize Combat Heavy Army units)



Capabilities Working Group

- Roles and Missions
 - Judicious use of PREPO and WRM
 - Engineer Pre-positioned Equipment Mini-depots
 - Outsourcing Technical Engineer Tasks
 - Modernization of Construction Techniques, Equipment and Material

Bridging Capabilities (includes, but not limited to Korean Temporary Fixed Bridge Kits and Carbon Fiber Temporary Fixed Bridges)

Define Joint Engineer Capabilities Elements

Engineering Experimentation

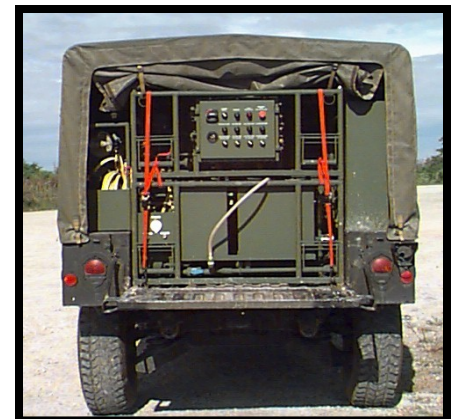


Dust Abatement

- Initiative and persistence to develop a capability

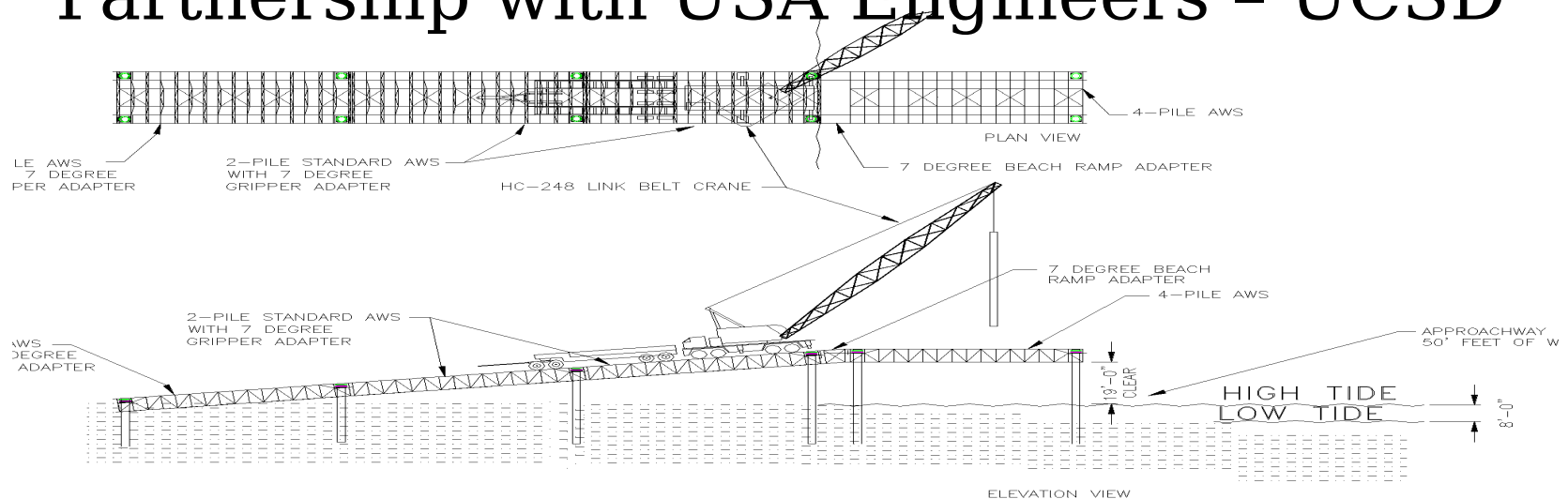


Lightweight ROWPU Test



Composite Bridging

- Submitted by I MEF Seabee LNO
 - Potentially fills Non-Std Bridging Requirement
 - Capability to manufacture bridge members and parts onsite
- ONR funds \$350K through 31Dec03 – extended an extra year
- Partnership with USA Engineers – UCSD





Change Detection Work Stations Output of JACACTD and IED

Detection Efforts

